The following listing of claims will replace all prior versions, and listings, of

claims in the application:

Listing of Claims:

1. (Currently Amended) A method of controlling an assembly line, comprising

the steps of:

- providing an a moving article assembly line to move a series of articles along

a number of processing stations;

- designating a first of the processing stations on the assembly line;

- providing the first processing station with a first length;

- providing an entry signal to be representative of an arrival of an article in the

first processing station and/or an exit signal to be representative of a departure of the

article from the first processing station;

- delivering a first article to the first processing station;

- providing a designated processing function in the first processing station;

- monitoring the designated processing function on the first article within the

first processing station over a first monitoring period according to the entry signal

and/or the exit signal;

- being ready to detect in the first processing station, a first condition in which

and when the designated processing function in the first processing station on the

first article is not completed complete within the first monitoring period and

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responsive to the first condition:

- issuing a signal to an operator in the first processing station that the

designated processing function on the first article is not complete;

-extending the first processing station along the assembly line to allow

the operator an additional length portion of the assembly line to complete the

designated processing function; and

- monitoring the designated processing function in the extended first

processing station over a second monitoring period;

- being ready to detect in the first processing station as extended, a second

condition in which the designated processing function on the first article is not

complete within the second monitoring period; and responsive to the second

condition:

- and further, when the designated processing function on the first

article is not complete in the extended first processing station;

- associating a label with the first article for remedial attention;

and

- advancing the first article along the assembly line from the

extended first processing station as extended.

Claims 2 - 3 (Cancelled)

4. (Currently Amended) A method as defined in claim 1, A method of

controlling an assembly line, comprising the steps of:

- providing an article assembly line to move a plurality of articles along a

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number of processing stations;

- designating a first of the processing stations on the assembly line;

- providing the first processing station with a first length;

- providing an entry signal to be representative of an arrival of an article in the

first processing station and/or an exit signal to be representative of a departure of an

article from the first processing station;

- delivering a first article to the first processing station;

- providing a designated processing function in the first processing station:

- monitoring the designated processing function on the first article within the

first processing station over a monitoring period according to the entry signal and/or

the exit signal;

- detecting a condition in which the designated processing function in the first

processing station on the first article is not complete within the monitoring period:

- issuing a signal to an operator in the first processing station that the

designated processing function on the first article is not complete;

- extending the first processing station along the assembly line -wherein

theto form an extended first processing station to cause the extended first

processing station to extended first processing station at least partially

everlaps overlap a second processing station along the assembly line, to

allow the operator an additional length portion of the assembly line to

complete the designated processing function;

- monitoring the designated processing function in the extended first

processing station; and

- advancing the first article along the assembly line from the extended

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first processing station.

5. (Currently Amended) A method as defined in claim 1, A method of

controlling an assembly line, comprising the steps of:

- providing an article assembly line to move a plurality of articles along a

number of processing stations;

- designating a first of the processing stations on the assembly line;

-wherein the first processing station is immediately adjacent a second of the

processing stations;

- providing the first processing station with a first length;

- providing an entry signal to be representative of an arrival of an article in the

first processing station and/or an exit signal to be representative of a departure of the

article from the first processing station;

- delivering a first article to the first processing station;

- providing a designated processing function in the first processing station;

- monitoring the designated processing function on the first article within the

first processing station over a monitoring period according to the entry signal and/or

the exit signal;

- detecting a condition in which the designated processing function in the first

processing station on the first article is not complete within the monitoring period;

and responsive to the condition:

- issuing a signal to an operator in the first processing station that the

designated processing function on the first article is not complete;

- extending the first processing station along the assembly line and, the

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designating step including the step of shortening the length of the second

processing station as a result of extending the first processing station to form

an extended first processing station to allow the operator an additional length

of the assembly line to complete the designated processing function;

- monitoring the designated processing function in the extended first

processing station; and

- advancing the first article along the assembly line from the extended

first processing station.

6. (Currently Amended) A-The method as defined in claim 5, further

including the step of issuing one or more signals to an operator in the first

processing station and issuing one or more signals to an operator in the second

processing station, the one or more signals indicating that the designated processing

function is not complete.

7. (Currently Amended) A The method as defined in claim 6, wherein the

same signal is issued to both the first and second operators.

8. (Currently Amended) A-The method as defined in claim 6, wherein the

signal is visible and/or audible by both the first and second operators.

9. (Currently Amended) A-The method as defined in claim 6, wherein the

signal is conveyed, or encoded on a carrier signal which is conveyed, over a wired

and/or wireless data link.

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10. (Currently Amended) A-The method as defined in claim 1, wherein the

extended first processing station is returned to its original length geometric size

when the designated processing function on the first article is either complete or

when the first article is advanced beyond the first processing station along the

assembly line.

11. (Currently Amended) A-The method as defined in claim 1, wherein the

assembly line is a vehicle assembly line.

12. (Currently Amended) A-The method as defined in claim 11, wherein the

first processing station is a torque theatre.

13. (Currently Amended) A-The method as defined in claim 12, wherein the

monitoring step includes counting the number of correct torque functions executed in

the torque theatre.

14. (Currently Amended) A-The method as defined in claim 12, wherein the

step of monitoring includes the steps of providing a torque tool and sensing the

operation of the torque tool to determine when the torque tool is operating within a

first set of predetermined conditions to register a correct torque function and to

determine when the torque tool is operating within a second set of predetermined

conditions to register an incorrect torque function.

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15. (Currently Amended) A-The method as defined in claim 14, wherein the

monitoring step includes the step of providing a map of torque targets to be hit

during a predetermined torque sequence.

16. (Currently Amended) A-The method as defined in claim 15, wherein the

step of monitoring includes the step of recording the location of the torque tool

relative to the map, and storing the location of the torque tool and a predetermined

torque condition of the torque tool at each location.

17. (Cancelled)

18. (Currently Amended) An assembly line, comprising:

- a first processing station and a second processing station;

- conveyor means for conveying a plurality of articles along the assembly line

and through at least one of the processing stations;

- at least one first processing means for processing an article delivered to the

first processing station;

- a first entry signal generating means to issue a first entry signal to be

representative of an arrival of an article in the first processing station.

- a first exit signal generating means to issue a first exit signal to be

representative of a departure of the article from the first processing station;

- first process monitoring means for monitoring a first processing function over

a first monitoring period according to the first entry signal and/or the first exit signal;

- at least one second processing means for processing an article delivered to

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the second processing station;

- a second entry signal generating means to issue a second entry signal to be

representative of an arrival of an article in the second processing station;

- a second exit signal generating means to issue a second exit signal to be

representative of a departure of the article from the second processing station;

- second process monitoring means for monitoring a second processing

function over a second monitoring period according to the second entry signal and/or

the second exit signal;

- master monitoring means, communicating with each of the first and second

process monitoring means for monitoring the assembly line;

- each of the first and second process monitoring means being operable to

determine when the corresponding first and second processing functions have been

completed;

- each of the first and second process monitoring means being operable to

detect a first condition in which the corresponding processing function is not

complete;

- each of the first and second process monitoring means being responsive to

the first condition and when either process monitoring means determines that the

corresponding first or second processing function has not been completed in the

corresponding first or second monitoring period, the corresponding process

monitoring means is operable to issue a signal to an operator in the corresponding

processing station that the corresponding processing function is not complete,; and

- and where either processing function is not complete, the corresponding

process monitoring means is operable to extend the length of the travel of the

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conveyor means along the assembly line for the corresponding processing station to

form an extended processing station for the operator to complete the corresponding

processing function;

- the corresponding process monitoring means being operable to

monitor the processing function in the extended processing station ever the

corresponding first or second monitoring period-according to the

corresponding entry signal and/or the corresponding exit signal; and

- the process monitoring means being operable detect a second

condition in which when the corresponding process monitoring means

determines that the processing function on the article in the extended

processing station is still not complete; then the process monitoring means

being responsive to the second condition is operable to cause a label to be

associated with the corresponding article for remedial attention.

19. (Currently Amended) A method of controlling an assembly line,

comprising:

- a step for providing a moving an article assembly line;

- a step for designating a first processing station, on the assembly line;

- a step for providing an entry signal to be representative of an arrival of an

article in the first processing station and/or an exit signal to be representative of a

departure of the article from the first processing station;

- a step for delivering a first article to the first processing station;

- a step for providing a designated processing function in the first processing

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station;

- a step for monitoring the designated processing function on the first article

within the first processing station over a monitoring period according to the entry

signal and/or the exit signal;

- a step for being ready to detect and when a first condition in which the

designated processing function in the first processing station on the first article is not

completed within the monitoring period, and responsive to the first condition:

- a step for issuing a signal to an operator in the first processing station

that the designated processing function on the first article is not

complete;

- a step for extending the first processing station along the assembly

line to allow the operator an additional length portion of the assembly line to

complete the designated processing function;

- a step for monitoring the designated processing function in the

extended first processing station;

- a step for being ready to detect a second condition in which and when

the designated processing function on the first article is not complete in the

extended first processing station; and responsive to the second condition:

- a step for associating a label with the first article for remedial

attention;

- a step for advancing the first article along the assembly line

from the extended first processing station.

Claims 20-28 (Cancelled)

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29. (Currently Amended) A processing system, comprising:

- a first processing station positioned on a moving processing line;

- a conveyor for conveyingto convey a plurality of articles along the

processing line and through the first processing station;

- at least one first processor for processing to process an article delivered to

the first processing station according to a first processing function;

- a first entry signal generator to issue a first entry signal to be representative

of an arrival of an article in the first processing station,

- a first exit signal generator to issue a first exit signal to be representative of a

departure of the article from the first processing station;

- <u>a process monitor for monitoring to monitor</u> the first processing function over

a <u>first</u> monitoring period according to the entry signal and/or the exit signal;

- the process monitor being responsive to operable to a first condition in which

determine when the first processing function is has been completed, and when the

process monitor determines that the corresponding first processing function has not

complete been completed, the process monitor being operable; to issue a signal to

an operator in the first processing station that the corresponding processing function

is not complete,; and to extend the length of the processing line corresponding to the

first processing station to form an extended first processing station for the operator to

complete the first processing function;

- the process monitor being operable to monitor the first processing function in

the extended first processing station over a second monitoring period according to

the entry signal and/or the exit signal;

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- the process monitor being operable in the second condition and when the

process monitor determines that the in which the first processing function in the

extended first processing station is still not complete, the process monitor being

operable to cause a label to be associated with the corresponding article for remedial

attention.

30. (Currently Amended) A system as defined in claim 29, processing

system comprising:

- a first processing station positioned on a processing line;

- a conveyor for conveying a plurality of articles along the processing line and

through the first processing station;

- at least one first processor for processing an article delivered to the first

processing station according to a first processing function;

- a first entry signal generator to issue a first entry signal to be representative

of an arrival of an article in the first processing station;

- a first exit signal generator to issue a first exit signal to be representative of a

departure of the article from the first processing station;

- a process monitor operable to monitor the first processing function over a

first monitoring period according to the entry signal and/or the exit signal;

- the process monitor being responsive to a first condition in which the first

processing function is not compete, to issue a signal to an operator in the first

processing station that the corresponding processing function is not complete; and

to extend the length of the processing line corresponding to the first processing

station,

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wherein-the extended first processing station at least partially everlaps

overlapping -a second processing station to form an extended first processing station

for the operator to complete the first processing function;

- the process monitor being operable to monitor the first processing function in

the extended first processing station over a second monitoring period according to

the entry signal and/or the exit signal;

- the process monitor being operable in a second condition in which the first

processing function in the extended first processing station is still not complete in the

second monitoring period to cause a label to be associated with the corresponding

article for remedial attention.

31. (Currently Amended) A-The system as defined in claim 30, the process

monitor being operable to shorten the length of the processing line for the second

processing station according to the extended first processing station.

32. (Currently Amended) A-The system as defined in claim 31, the process

monitor being operable to issue one or more signals to an operator in the first

processing station and/or one or more signals to an operator in the second

processing station, the one or more signals indicating that the designated first

processing function is not complete.

33. (Currently Amended) A The system as defined in claim 32, wherein the

signal is visible and/or audible by both the first and second operators.

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34. (Currently Amended) A-The system as defined in claim 32, wherein the

signal is conveyed, or encoded on a carrier signal which is conveyed, over a wired

and/or wireless data link.

35. (Currently Amended) A-The system as defined in claim 29, the process

monitor being operable to return the extended first processing station to its original

size when the first processing function is either complete or when the first article is

advanced beyond the first processing station.

36. (Currently Amended) A The system line as defined in claim 29, wherein

the first processing station is a torque theatre.

37. (Currently Amended) A The system line as defined in claim 36, wherein

the process monitor is operable to count a number of correct torque functions

executed in the torque theatre.

38. (Currently Amended) A-The system line as defined in claim 37, the first

processing station including a torque tool, the process monitor being operable to

sense the operation of the torque tool to determine when the torque tool is operating

within a first set of predetermined conditions to register a correct torque function and

to determine when the torque tool is operating within a second set of predetermined

conditions to register an incorrect torque function.

39. (Currently Amended) A-The system line as defined in claim 38, further

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comprising a display to provide a graphical representation of a map of torque targets

to be hit during a predetermined torque sequence.

40. (Currently Amended) A-The system line as defined in claim 39, the

display being operable to record the location of the torque tool relative to the map,

further comprising a data storage unit for storing the location of the torque tool and a

predetermined torque condition of the torque tool at each location.

41. (Currently Amended) A-The system as defined in claim 29, wherein the

processing line is operable to travel along a flow path in a predetermined direction.

42. (Currently Amended) A-The system as defined in claim 29, wherein the

processing line is operable to travel along a flow path in more than one

predetermined direction.

43. (Currently Amended) A method of monitoring the productivity of an

operator in a processing station in an assembly line, comprising:

- providing an article a moving assembly line;

- designating a first processing station on the assembly line;

- providing an entry signal to be representative of an arrival of an article in the

first processing station and/or an exit signal to be representative of a departure of the

article from the first processing station;

- delivering a first article to the first processing station;

- providing a designated processing function in the first processing station;

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- monitoring the designated processing function on the first article within the

first processing station over a monitoring period according to the entry signal and/or

the exit signal;

- and when detecting a first condition in which the designated processing

function in the first processing station on the first article is not complete within the

monitoring period; and responsive thereto;

- issuing a signal to an operator in the first processing station that the

designated processing function on the first article is not complete;

- extending the first processing station along the assembly line to allow

the operator an additional length portion of the assembly line to complete the

designated processing function;

- monitoring the designated processing function in the extended first

processing station;

- <u>detecting a second condition in which</u>and when the designated

processing function on the first article is not complete, and responsive thereto;

- associating a label with the first article for remedial attention;

- advancing the first article along the assembly line from the

extended first processing station;

- recording an incomplete first processing function event.

44. (Cancelled)

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